



**US Army Corps
of Engineers®**

Engineer Research and
Development Center

CORPSMET Geospatial Metadata File Generator

Description: CORPSMET95 version 1.2, is a Windows 95/98/NT 4.0 based program which allows users to build Geospatial Metadata Files based on the Content Standard for Digital Geospatial Metadata published by the Federal Geographic Data Committee (FGDC). CORPSMET steps the user through each section of the Content Standard. It's Graphical User Interface provides the user with information about each element as it is being entered, has pick-lists in the form of scrolling menus, and allows the user to read in ASCII data from existing files for elements such as abstracts and summaries. In addition to its utility as a tool to create metadata, CORPSMET is also a useful tool to familiarize yourself with the numerous aspects of metadata.

Requirements:

- 2 Megabytes of free hard disk space
- Windows 95 or Windows NT

Key Capabilities:

- Capability to print and view the metadata files
- Capability to save sections for re-use (template generation)
- Provides "Help" information by linking to FGDC Metadata Standard
- Guides user through mandatory and optional metadata sections
- Checks for proper Uniform Resource Locator (URL) format

Current Status: Information about metadata and copies of the CORPSMET program can be obtained via the World Wide Web from the U.S. Army Corps of Engineers Geospatial Metadata Server at <http://corpsgeo1.usace.army.mil>

Point of Contact: Alex Ly
Internet email address: Alex.Ly@erdc.usace.army.mil